## **CLAIM LISTING**

 (currently amended) Apparatus for scanning an image and printing copies of the image on a sheet, the apparatus comprising:

a scan module:

a print module:

an input device for allowing a plurality of different a standard photo sizes to be selected; and

a controller operable to:

cause the scan module to scan images from originals of varying sizes in response to a selection via the input device;

automatically determine actual sizes of scanned images;

automatically <u>scale</u> <del>scaling</del> first copies of a first scanned image of an original to a first selected photo size;

automatically scale second copies of a second scanned image of that original to a second selected photo size;

automatically cause the print module to print first copies on a first sheet; and

automatically cause the print module to print the second copies on a second sheet.

## 2. (cancelled)

(previously presented) The apparatus of claim 1, further comprising a means for rotating at least one copy to utilize maximum printable area on the first or second sheet.  (previously presented) The apparatus of claim 1, wherein the input device is configured to display selectable entries each corresponding to a different standard photo size.

(Previously Presented) The apparatus of claim 1, wherein sets of standard photo sizes are programmably stored in the means.

(currently amended) Apparatus for scanning an image and printing copies of an image on a sheet, the apparatus comprising

a scan module;

a print module;

an input device for allowing a plurality of different standard photo sizes to be selected; and

a controller for causing the scan module to scan the image from originals of a plurality of sizes in response to a selection via the input device, the controller automatically determining actual size of the scanned image, automatically generating first scanned image copies that are scaled to a first selected photo size and that are positioned to utilize maximum printable area on a first sheet, automatically generating second scanned image copies that are scaled to second selected photo size and that are positioned to utilize maximum printable area on a second sheet, and automatically causing the print module to print the first copies on the a first sheet and to then print the second copies of the scanned image on the a second sheet.

7. (Original) The apparatus of claim 6, wherein the apparatus is an All-in-One machine.

8. (cancelled)

(previously presented) The apparatus of claim 6, wherein the input device is configured to prompt for additional standard sizes.

> S/N: 10/631,987 Case: 10991815-3 Response to Office Action

10. (cancelled)

11. (cancelled)

12. (previously presented) The apparatus of claim 1, wherein the controller is operable to cause the print module to print the first and second copies of the scanned

image on the first and second sheets using a single resolution for printing photos.

13. (previously presented) The apparatus of claim 1, wherein the controller is operable to cause the print module to print the first and second copies of the scanned image on the first and second sheets using a single resolution for printing photos and

mixing color dots to create colors.

14. (previously presented) The apparatus of claim 4, wherein at least one entry is

configured to convey information that is at least indirectly related to a maximum

printable area on a sheet.

15. (Previously Presented) The apparatus of claim 4, wherein the standard photo

sizes are in metric units of measure.

16. (Previously Presented) The apparatus of claim 4, wherein the standard photo

sizes are in English units of measure.

17. (Previously Presented) The apparatus of claim 1, wherein the original is a

photograph.

18. (withdrawn) The apparatus of claim 1, further comprising a computer

attached to the print module, the computer further comprising:

a microprocessor; and

a memory, the memory further including a program stored therein for causing the

computer to display a virtual console.

S/N: 10/631,987 Case: 10991815-3 Response to Office Action 19. (Previously Presented) The apparatus of claim 1 wherein the apparatus is a digital copying machine.

20. (previously presented) The apparatus of claim 6, wherein the print module is configured to print the first and second copies of the scanned image on the first and second sheets using a single resolution for printing photos.

21. (previously presented) The apparatus of claim 6, wherein the print module is configured to print the first and second copies of the scanned image on the first and second sheets using a single resolution for printing photos and mixes color dots to create colors.

22. (currently amended) The apparatus of claim <u>32</u> 6, wherein the input device includes a set of entries for different standard photo sizes corresponding to maximum printable area on a sheet.

23. (Previously Presented) The apparatus of claim 6, wherein the selected photo sizes are in metric units of measure

24. (Previously Presented) The apparatus of claim 6, wherein the selected photo sizes are in English units of measure.

25. (Previously Presented) The apparatus of claim 6, wherein the original is a photograph.

26. (Withdrawn) The apparatus of claim 6, wherein the controller is part of a computer system communicatively coupled to the print module and the scan module, the computer further comprising a memory including a program stored therein for causing the computer to display a virtual console.

S/N: 10/631,987 Case: 10991815-3 Response to Office Action 27. (Withdrawn) The apparatus of claim 6, wherein the input device is a computer display.

28. (Withdrawn) The apparatus of claim 6, wherein the input device is a computer display of a virtual console.

29. (Previously Presented) The apparatus of claim 6, wherein the apparatus is a digital copying machine.

30. (cancelled)

31. (cancelled)

32. (new) The apparatus of Claim 6, wherein the controller is operable to: automatically position the scaled first scanned image copies to utilize maximum printable area on the first sheet; and

automatically position the scaled second scanned image copies to utilize maximum printable area on the second sheet.